Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	(375/229 or 375/230 or 375/231 or 375/232 or 375/233).ccls. and @ad<"20020211" and @pd>"20041028"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 09:38
L2	36	(375/130 or 375/136 or 375/234). ccls. and @ad<"20020211" and @pd>"20041028"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 09:35
L3	20416	(fast fourier transform\$6) or \$1FFT	US-PGPUB; USPAT	ADJ	ON	2005/05/23 10:16
L4	9	(1 or 2) and 3	US-PGPUB; USPAT	ADJ	ON	2005/05/23 09:36
L5	1290	(375/260 or 370/203 or 370/208 or 370/210).ccls. and @ad<"20020211"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 14:10
L6	363	5 and equaliz\$6	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:11
L7	232	3 and 6	US-PGPUB; USPAT	ADJ	ON	2005/05/23 09:39
L8	3353	(inverse fast fourier transform\$6) or "IFFT"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 12:26
L9	157	6 and 8	US-PGPUB; USPAT	ADJ	ON	2005/05/23 10:16
L10	63	9 and (feedback or (feed back))	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:12
L1:1	63	10 and @ad<"20020211"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:13
L12	94	(9 and @ad<"20020211") not 11	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:11
L13	0	12 not 7	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:11
L14	1223	8 and equaliz\$6	US-PGPUB; USPAT	ADJ	ON	2005/05/23 12:26
L15	523	14 and (feedback or (feed back))	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:12
L16	4501	(feedback or (feed back)) with (equaliz\$6 or equalis\$6)	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:22
L17	201	8 and 16	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:12
L18	130	17 and @ad<"20020211"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 13:23
L19	106	18 not 7	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:13
L20	248	(15 and @ad<"20020211") not 19	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:22

L21	1433	3.ti,ab.	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:22
L22	14781	(equaliz\$6 or equalis\$6).ti,ab.	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:22
L23	50	20 and (21 or 22)	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:25
L24	2	armour-s\$.in.	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:26
L25	79	bull-d\$.in.	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:26
L26	0	25 and 14	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:26
L27	12	nix-a\$.in.	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:26
L28	0	27 and 3	US-PGPUB; USPAT	ADJ	ON	2005/05/23 11:27
L29	792	(inverse fast fourier transform\$6) or "IFFT"	EPO; JPO; DERWENT	ADJ	ON	2005/05/23 12:26
L30	40	29 and equaliz\$6	EPO; JPO; DERWENT	ADJ	ON	2005/05/23 12:26
L31	14	30 and @pd<"20020211"	EPO; JPO; DERWENT	ADJ	ON	2005/05/23 13:23
L32	834	(375/350).ccls. and @ad<"20020211"	US-PGPUB; USPAT	ADJ	ON	2005/05/23 14:11
L33	120	32 and 3	US-PGPUB; USPAT	ADJ	ON	2005/05/23 14:11
L34	97	33 not (7 or 19)	US-PGPUB; USPAT	ADJ	ON	2005/05/23 14:11
L35	46	34 and (equaliz\$6 or equalis\$6)	US-PGPUB; USPAT	ADJ	ON	2005/05/23 14:11



Day: Monday Date: 5/23/2005

Time: 15:32:11

Inventor Name Search Result

Your Search was:

Last Name = ARMOUR First Name = SIMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09913840	Not Issued	071	1	OFDM RECEIVER WITH ADAPTIVE EQUALISER	ARMOUR, SIMON

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	ARMOUR	SIMON Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 5/23/2005

Time: 15:32:30

Inventor Name Search Result

Your Search was:

Last Name = BULL First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60535973	Not Issued	159	01/12/2004	NOVEL PHARMACEUTICALS	BULL, DAVID JOHN
60535892	Not Issued	159	01/12/2004	NOVEL PHARMACEUTICALS	BULL, DAVID JOHN
60458465	Not Issued	159	03/28/2003	ASSAY	BULL, DAVID JOHN
60362377	Not Issued	159	03/06/2002	3-(IMIDAZOLYL)-2- ALKOXYPROPANOIC ACIDS	BULL, DAVID JOHN
60080738	Not Issued	159	04/04/1998	NET CONNECT	BULL, DAVID R.
60041116	Not Issued	159	03/20/1997	THE POLARPROBE - INSTANTANEOUS OPTOELECTRONIC APPROACH TO CERVICAL SCREENING	BULL, DAVID J.
60015384	Not Issued	159	04/01/1996	INFORMATION AGGREGATION AND SYNTHESIZATION SYSTEM	BULL, DAVID S.
11110961	Not Issued	019	04/21/2005	ERROR RECOVERY WITHIN PROCESSING STAGES OF AN INTEGRATED CIRCUIT	BULL, DAVID MICHAEL
10812143	Not Issued	092	03/29/2004	3-(IMIDAZOLYL)-2- ALKOXYPROPANOIC ACIDS	BULL, DAVID JOHN
10464848	6785179	150	06/19/2003		BULL, DAVID MICHAEL
10348881	6713496	150	01/22/2003	3-(IMIDAZOLYL)-2- ALKOXYPROPANOIC ACIDS	BULL, DAVID JOHN
10330478	6721861	150	12/30/2002	INDICATOR OF VALIDITY STATUS INFORMATION FOR DATA STORAGE WITHIN A DATA PROCESSING SYSTEM	BULL, DAVID MICHAEL

10158105	6826670	150	05/31/2002	ACCESSING MEMORY UNITS IN A DATA PROCESSING APPARATUS	BULL, DAVID MICHAEL
10047165	Not Issued	161	01/14/2002	SENSOR CLIP	BULL, DAVID ERIC
10028933	Not Issued	161	12/28/2001	VALIDITY STATUS INFORMATION STORAGE WITHIN A DATA PROCESSING SYSTEM	BULL, DAVID MICHAEL
10000588	Not Issued	161	10/23/2001	THERMAL INSULATION APPARATUS	BULL, DAVID ERIC
09937697	Not Issued	041	12/03/2001	ADAPTIVE FILTER EQUALISATION TECHNIQUES	BULL, DAVID R.
09913840	Not Issued	071	02/11/2002	OFDM RECEIVER WITH ADAPTIVE EQUALISER	BULL, DAVID ROGER
09764988	Not Issued	161	04/02/2001	ELECTROCHEMICAL CONVERSION OF TRANSITION METAL CATIONS TO ANIONS AT A HIGHER OXIDATION STATE	BULL, DAVID CHARLES
09622294	6554781	150	11/07/2000	SPINAL MONITOR APPARATUS AND METHOD	BULL, DAVID JOHN
<u>09407846</u>	6532553	150	09/29/1999	DEBUGGING DATA PROCESSING SYSTEMS	BULL, DAVID MICHAEL
09380427	6610707	150	09/01/1999	HETEROCYCLIC COMPOUNDS AS INHIBITORS OF ROTOMASE ENZYMES	BULL, DAVID JOHN
09335696	6172530	150		DECODER FOR GENERATING N OUTPUT SIGNALS FROM TWO OR MORE PRECHARGED INPUT SIGNALS	BULL, DAVID M.
09299894	6365338	150	04/27/1999	AN ORGAN PRESERVATIVE SOLUTION CONTAINING TREHALOSE, ANTI-OXIDANT, CATIONS AND AN ENERGY SOURCE	BULL, DAVID A.
09252927	6353879	150		MEMORY ADDRESS TRANSLATIONIN A DATA PROCESSING SYSTEM	BULL, DAVID MICHAEL
<u>09157806</u>	6376490	150	09/04/1998	QUINOXALINEDIONES	BULL, DAVID JOHN
09131455	Not Issued	161	11 11	HYBRID PROBE FOR TISSUE TYPE RECOGNITION	BULL, DAVID J.
09117226	Not Issued	161	1)	ADAPTIVE FILTERS AND EQUALISERS	BULL, DAVID ROGER

08934152	6026323	150	09/23/1997	TISSUE DIAGNOSTIC SYSTEM	BULL, DAVID
08845275	Not Issued	161	04/25/1997	A REMOTE MEMORY CARD DISPENSING SYSTEM	BULL, DAVID
08818930	5941822	150	03/17/1997	APPARATUS FOR TISSUE TYPE RECOGNITION WITHIN A BODY CANAL	BULL, DAVID J.
<u>08818915</u>	6487439	150	03/17/1997	GLOVE-MOUNTED HYBRID PROBE FOR TISSUE TYPE RECOGNITION	BULL, DAVID J.
08818912	5792053	150	03/17/1997	HYBRID PROBE FOR TISSUE TYPE RECOGNITION	BULL, DAVID J.
08793896	5783572	150	03/12/1997	QUINOXALINEDIONE NMDA RECEPTOR ANTAGONISTS	BULL, DAVID J.
08788899	5995943	150	01/23/1997	INFORMATION AGGREGATION AND SYNTHESIZATION SYSTEM	BULL, DAVID S.
<u>08685805</u>	5901287	150	07/24/1996	INFORMATION AGGREGATION AND SYNTHESIZATION SYSTEM	BULL, DAVID S.
08407890	Not Issued	161	03/21/1995	ULTRASONIC RANGING DEVICES	BULL, DAVID R.
<u>08381688</u>	Not Issued	169	01/26/1995	TURBIDITY SENSOR	BULL, DAVID
08316774	5576524	150	10/03/1994	METHOD AND APPARATUS FOR ALIGNING TURN SIGNAL SWITCH	BULL, DAVID
<u>07945972</u>	Not Issued	161	11/04/1992	ULTRASONIC RANGING DEVICES	BULL, DAVID R.
07752834	5270645	250	08/30/1991	LINEAR-OUTPUT TEMPERATURE-STABLE ROTATIONAL SENSOR INCLUDING MAGNETIC FIELD RESPONSIVE DEVICE DISPOSED WITHIN A CAVITY OF A FLUX CONCENTRATOR	BULL, DAVID
07610625	5074683	150	11/08/1990	FIBER OPTIC FACEPLATES AND METHOD OF MOUNTING SAME	BULL, DAVID N.
<u>07594806</u>	5149935	150		METHOD AND APPARATUS FOR FORMING AMALGAM PREFORM	BULL, DAVID N.
07594786	5192835	250	10/09/1990	BONDING OF SOLID STATE DEVICE TO TERMINAL BOARD	BULL, DAVID N.

<u>07488178</u>	5029418	150		SAWING METHOD FOR SUBSTRATE CUTTING OPERATIONS	BULL, DAVID N.
07437145	4941255	150		METHOD FOR PRECISION MULTICHIP ASSEMBLY	BULL, DAVID N.
06924017	4712394	150	10/28/1986	SURF LOCK	BULL, DAVID R.
06868597	4716774	150		FORCE MEASURING CELL WITH A FORCE SENSOR IN THE FORM OF A BENDABLE SUPPORT	BULL, DAVID C.
06587646	Not Issued	164	03/08/1984	LIFT	BULL, DAVID R.

Search and Display More Records.

Search Another: Invent	Last Name	First Name	
Search Another: Inventor	BULL	DAVID Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 5/23/2005

Time: 15:33:03

Inventor Name Search Result

Your Search was:

Last Name = NIX

First Name = ANDREW

-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name 27
60625192	Not Issued	020	11/05/2004	ENDOTHELIASE-1 LIGANDS	NIXON, ANDREW
60615721	Not Issued	020	10/04/2004	HK1-BINDING PROTEINS	NIXON, ANDREW
<u>60598506</u>	Not Issued	020	08/03/2004	HK1-BINDING PROTEINS	NIXON, ANDREW
60573862	Not Issued	020	05/24/2004	ENDOTHELIASE-2 LIGANDS	NIXON, ANDREW
60520164	Not Issued	159	11/14/2003	ENDOTHELIASE-2 LIGANDS	NIXON, ANDREW
60513173	Not Issued	159	10/21/2003	ENDOTHELIASE-1 LIGANDS	NIXON, ANDREW
60495005	Not Issued	159	08/14/2003	ENDOTHELIASE-2 LIGANDS	NIXON, ANDREW
60448515	Not Issued	159	02/19/2003	PAPP-A LIGANDS	NIXON, ANDREW
60438491	Not Issued	159	01/07/2003	KUNITZ DOMAIN LIBRARY	NIXON, ANDREW
60135429	Not Issued	159	05/21/1999	INCREMENTAL TRUNCATION AS A STRATEGY IN THE ENGINEERING OF NOVEL BIOCATALYSTS	NIXON, ANDREW E.
10969719	Not Issued	030	10/20/2004	ENDOTHELIASE-1 LIGANDS	NIXON, ANDREW
10916758	Not Issued	020	08/12/2004	ENDOTHELIASE-2 LIGANDS	NIXON, ANDREW
10783311	Not Issued	030	02/19/2004	PAPP-A LIGANDS	NIXON, ANDREW
10753544	Not Issued	030	01/07/2004	KUNITZ DOMAIN LIBRARY	NIXON, ANDREW
10703341	Not Issued	020		HOT-MELT ADHESIVE IN PARTICULATE FORM	NIXON, ANDREW

10479642	Not Issued	030	12/03/2003	CONSTRUCTION FOR ROUTING A CONDUIT FOR THE LIKE THROUGH A STRUCTURAL MEMBER	NIXON, ANDREW
10030267	Not Issued	161	07/01/2002	METHOD AND SYSTEM FOR THE PRODUCTION OF POLYURETHANE HOT-MELT TYPE ADHESIVES	NIXON, ANDREW
09937697	Not Issued	041	12/03/2001	ADAPTIVE FILTER EQUALISATION TECHNIQUES	NIX, ANDREW R.
09913840	Not Issued	071	02/11/2002	OFDM RECEIVER WITH ADAPTIVE EQUALISER	NIX, ANDREW ROBERT
09718465	Not Issued	123	11/15/2000	INCREMENTALLY TRUNCATED NUCLEIC ACIDS AND METHODS OF MAKING SAME	NIXON, ANDREW E.
09575345	Not Issued	161	05/19/2000	CONSTRUCTION OF INCREMENTAL TRUNCATION LIBRARIES	NIXON, ANDREW E.
09117226	Not Issued	161	11/16/1998	ADAPTIVE FILTERS AND EQUALISERS	NIX, ANDREW ROBERT
08860284	Not Issued	161	09/24/1997	RECEIVER CIRCUIT	NIX, ANDREW ROBERT
08860283	5950119	150	09/24/1997	IMAGE-REJECT MIXERS	NIX, ANDREW ROBERT
08530183	5693142	150	12/04/1995	WHEEL APPLICATOR DEVICE FOR APPLYING ADHESIVE, ESPECIALLY TO THE SPINES OF BOOKS DURING BOOKBINDING	NIXON, ANDREW

Inventor Search Completed: No Records to Display.

Search Another: Inven	Last Name	First Name	
	Or NIX	ANDREW Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page